

Application and prodn. method of HDL preparation

Patent number: CN1189378
Publication date: 1998-08-05
Inventor: REN HAIBO (CN); YANG BAOTIAN (CN); ZHANG XINGYI (CN)
Applicant: CENTRAL BLOOD BAN CHANGCHUN CI (CN)
Classification:
- **international:** A61K38/02
- **european:**
Application number: CN19970119838 19971230
Priority number(s): CN19970119838 19971230

Abstract of CN1189378

A high-density lipoprotein (HDL) preparation for curing cardiopathy and arteriosclerosis is prepared from human blood plasma through separating proteins from blood plasma with ammonium sulfate or alcohol to obtain HDL segmentation, removing sulfate dextran with potassium oxalate, ultrafilter, deactivating virus, filter for removing bacteria, and freeze drying, and features simple process, high effect, comprehensive utilization of components in blood plasma.

Data supplied from the **esp@cenet** database - Worldwide